

BRS 441 (film with wavelength with (vary or vari\$6)) and semiconductor and
 optic\$6USPAT 2003/10/20 11:29 0
 BRS 95 (film with wavelength near1 (vary or vari\$6)) and semiconductor and
 optic\$6USPAT 2003/09/12 15:48 0
 BRS 2 ((film with wavelength near1 (vary or vari\$6)) and semiconductor and
 optic\$6) and mach with (Zender or Zehnder or Zhender) USPAT 2003/09/12
 15:49 0
 BRS 24 (film with wavelength with (vary or vari\$6) with (illum\$9 or inciden\$6))
 and semiconductor and optic\$6 USPAT 2003/09/12 15:54
 0
 BRS 7 ((film with wavelength with (vary or vari\$6) with (illum\$9 or inciden\$6))
 and semiconductor and optic\$6) and grating USPAT 2003/09/12 15:54
 0
 BRS 76 (film with wavelength with (vary or vari\$6) with (illum\$9 or inciden\$6))
 and semiconductor and optic\$6 USPAT 2003/09/12 15:54
 0
 BRS 23 ((film with wavelength with (vary or vari\$6) with (illum\$9 or inciden\$6))
 and semiconductor and optic\$6) and grating USPAT 2003/09/12 15:54
 0
 BRS 0 "20020105652" USPAT 2003/10/17 09:38
 0
 BRS 1 "20020105652" USPAT; US-PGPUB 2003/10/17 09:47
 0
 BRS 1 "20020145139" USPAT; US-PGPUB 2003/10/17 09:49
 0
 BRS 1 "20020185588" USPAT; US-PGPUB 2003/10/17 09:59
 0
 BRS 1745 (actinic adj1 radiation) with wavelength USPAT; US-PGPUB
 2003/10/17 10:00 0
 BRS 1056 (actinic adj1 radiation) near2 wavelength USPAT; US-PGPUB
 2003/10/17 10:00 0
 BRS 2060 (actinic adj1 radiation) with visible USPAT; US-PGPUB 2003/10/17
 10:44 0
 BRS 1041 (actinic adj1 radiation) near2 visible USPAT; US-PGPUB 2003/10/17
 10:01 0
 BRS 167 (actinic adj1 radiation) near2 (visible adj1 light) USPAT; US-PGPUB
 2003/10/17 10:29 0
 BRS 12 ((actinic adj1 radiation) near2 (visible adj1 light)) and bragg
 USPAT; US-PGPUB 2003/10/17 10:05 0
 BRS 5 bragg with grating with visible with light USPAT; US-PGPUB
 2003/10/17 10:05 0
 BRS 0 ((actinic adj1 radiation) near2 (visible adj1 light)) and machUSPAT; US-
 PGPUB 2003/10/17 10:29 0
 BRS 3 ((actinic adj1 radiation) with visible) and (mach near1 (zender or
 zehnder)) USPAT; US-PGPUB 2003/10/17 11:09 0

BRS 3 (((actinic adj1 radiation) with visible) and (mach near1 (zender or zehnder)))) and modula\$8 USPAT; US-PGPUB 2003/10/17 10:53
 0
 BRS 3 (((actinic adj1 radiation) with visible) and (mach near1 (zender or zehnder)))) and modula\$8 and filter USPAT; US-PGPUB 2003/10/17 10:54
 0
 BRS 3 (((actinic adj1 radiation) with visible) and (mach near1 (zender or zehnder)))) and modula\$8 and filter) and fiber USPAT; US-PGPUB 2003/10/17 10:56
 0
 BRS 3 (((((actinic adj1 radiation) with visible) and (mach near1 (zender or zehnder)))) and modula\$8 and filter) and fiber) and grating USPAT; US-PGPUB 2003/10/17 10:56
 0
 BRS 31 filter and (mach near1 (zender or zehnder)) and modulator and (polish\$6 near2 fiber) and grating USPAT; US-PGPUB 2003/10/17 11:36
 0
 BRS 7636 ((light or radiation or beam) adj2 modulat\$6) and (385/\$6.ccls. 356/\$6.ccls. 250/\$6.ccls.) USPAT; US-PGPUB 2003/10/17 12:24
 0
 BRS 3667 (((light or radiation or beam) adj2 modulat\$6) and (385/\$6.ccls. 356/\$6.ccls. 250/\$6.ccls.)) not (electro\$8 with optic\$6) USPAT; US-PGPUB 2003/10/17 11:40
 0
 BRS 1110 (((light or radiation or beam) adj2 modulat\$6) and (385/\$6.ccls. 356/\$6.ccls. 250/\$6.ccls.)) not (electro\$8 with optic\$6) and (optic\$6 with fiber) USPAT; US-PGPUB 2003/10/17 11:41
 0
 BRS 66 (((light or radiation or beam) adj2 modulat\$6) and (385/\$6.ccls. 356/\$6.ccls. 250/\$6.ccls.)) not (electro\$8 with optic\$6) and (optic\$6 with fiber)) and mach USPAT; US-PGPUB 2003/10/17 11:41
 0
 BRS 41 ((light or radiation or beam) adj2 modulat\$6) and 385/5.ccls. USPAT; US-PGPUB 2003/10/17 12:25
 0
 BRS 12 5133027.URPN. USPAT 2003/10/17 12:10
 0
 BRS 11 5694498.URPN. USPAT 2003/10/17 12:14
 0
 BRS 0 5490008.URPN. USPAT 2003/10/17 12:17
 0
 BRS 0 ((light or radiation or beam) adj2 modulat\$6) and 385/5.ccls. and (polish\$6 near2 fiber) USPAT; US-PGPUB 2003/10/17 12:25
 0
 BRS 11 ((light or radiation or beam) adj2 modulat\$6) and 385/5.ccls. and mach USPAT; US-PGPUB 2003/10/20 10:10
 0
 BRS 11 5694498.URPN. USPAT 2003/10/20 09:12
 0
 BRS 33 grating with side with polish\$3 with fiber USPAT; US-PGPUB 2003/10/20 10:11
 0